UNITED STATES DEPARTMENT OF AGRICULTURE

BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
FOREST INSECT INVESTIGATIONS

TIP MOTH INFESTATION
ASHLAND DIVISION - CUSTER NATIONAL FOREST
1936



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ASBLAND DIVISION - CUSTAN NATIONAL PONEST 1935

Regional Forester Kelley in June 1936, and samples of the material formarded to this laboratory. Though Enjor Kelley assumed the injury to have been caused by the moths, the scency responsible could not be determined, as the samples contained no injured 1936 growth. An additional shipment of unterial was received in July, which permitted a positive determination of the moth, Rhyscionia sp., injury to the 1936 terminals. The writer righted the Ashland division of the Custer Forest on August 22nd and examined a number of areas shere pondarosa pine trees were being seriously injured by these insects.

to four very dry years. It is unfortunate that wenther renords are not available from some point gear the Audiand division, which necessiteted the use of Miles City records as the nearest index available. From 1933 to 1935 the departures from a normal precipitation of 13.79 inches at Miles City were -3.57, -8.28, and -2.25 inches respectively. However, they can be taken as an indication of deficient rainfall throughout the general area. Though complete data for the 1936 season are not available, it is known that conditions were equally as bad if not worse than ouring the three previous years. During the period

4.77 inches, which is 8.4% inches below the yearly normal. These data must not be texas as indicating the estual precipitation on the subland division, as it is fully appreciated that Miles City records depict only the conditions for that immediate territory. As a result of this period of drought it is evident that all forest cross have been growing under adverse conditions, which is reflected in the loss of tree resistance to Exsect attack.

In addition to this period of dry years, the 1936 season presented a scourge of grassboppers which ement over the entire region. destroying every vestice of green in eight. Smaller and more localised outbreaks of Mormon orickets occurred in several parts of the forest, adding, if possible, to the destruction wrought by grasshoppers. The combined effects of the drought and the grasshoppers left fields, forest measure, and mark is a dry, pursed condition, devoid of all gress forage. So thoroughly were the more favored food plants destrayed that the gresshoppers had been forced to feed upon conderose. sine foliage. So revere was this agnormal defoliation that around the edges of forest parks, and extending back into the forest in some instances for several hundred feet, ponderous pine trees Warying from small reproduction to trees 20 feet or more in height had been stripped of foliage. The needles had been esten down to within one-half inch or less of the lists, and as myriads of the pasts were still present, it was obvious that additional feeding would occur. Though greashoopers have been reported as feeding upon small trees in forest plantations.

Hencer Forrison stated that the Mormon crickets also feed upon pine foliage of smaller trees. Though I did not observe this condition at the time of my visit, we have records of these insects climbing rather fair-sized lodgepole pine presumably for feeding (Gibson 1936). Though one can not accurately predict the final results of the combined effects of drought and defoliation by grasshoppers as well as tip noth injury, one can expect considerable nortality to occur.

In all of the areas visited within the Ashlend division of
the Custer Forest the work of tip nothe (Rhyacionia sp.) was encountered. In bone areas it was especially severe, while in others,
though present, it was not so severe. Tabugh ample evidences of
1936 injury were present, only a limited number of insects was
collected. From this small collection, which was determined by Mr.
Baumbofer, Forest Insect Leboratory, Fort Collins, Colorado, it
sopears that two species of tip noths (Rhyacionia frustrana husbacili
and neomexicana) are present in this area, though adult insects have
not been secured for a positive determination.

Mr. Baumhofer writes of the seasonal history of these insects as follows:

"A single generation (<u>Thyacionia measurizana</u>) occurs annually.

The adult moths energe early in the spring, with the peak of emergence occurring in late April in normal years. * * * * The eggs are deposited

[&]quot;Report on the Insect Situation and Experiments in the Mebranka Mational Porest During 1933. (Unpublished conuscript.)

[&]quot;The Fine Tip Noth in the Nebraska National Forest. Jour. of Agri. Res. Vol. 35, No. 4,

or two rows on the inner surface of the meedles just shows the bundle sheeth. The incubation period varies from 10 to 27 days, depending upon temperature conditions. * * * * Many of the young larvae bore into the base of the developing needles before entering the shoot. The new shoot is usually attached at the spex, but in some instances the larvae start from I to 3 inches below the tip, working down through the shoot as they develop. Nest of the shoots are fully elongated before serious injury occurs; however, full growth may be prevented in slow-growing seventitious shoots. The assumt of injury to individual shoots depends on the number of larvae present. * * * The mature larvae crawl down the bole of the tree (July) and spin their sousons in mark crevices at the ground line below the litter, transforming to puppe in about ten days. The winter is passed in the supol stage, adults emerging the following appring.

"Adult Rhysgionis frastrone businelli emerge early in the apring, the date of emergence varying from year to year, depending upon the weather. " * " * Eggs are usually laid singly, but occasionally in groups of two or three. They are deposited either on the needles, the leaf sheef, the bud scales, or the tips; the usual place, however, is on the inner side of a needle. " * " The young larve soon after hatching soins over the spot where it is feeding a thin protective web, which it could with regim. This web is always located on a new tip, usually at the base of a needle or the base of a bud. Some times the larve worke on the surface of the stem

the succulent growth of a new tip, " " " Under the most favorable conditions the length of the larvel stage appears to be not less than three weeks. Then fully developed, each larve of the spring generation spine a light silken second inside its burrow and thus passes through the pupal stage. " " " Adults of the summer generation begin to appear during the later part of dune. " " " Owing to greater abundance, the summer generation occases much greater injury to the trees than the spring generation. The habits of the larves, however, are practically the same. " " " " the seconds of the second generation are not spun in the tip, as is the case with the spring generation, but the larvae, when full grown, drop to the ground, and in the litter under the trees or just beneath the surface of the sand spin their coscoons and transform to suppae."

obviously shea all of the tips are destroyed for several years death will follow. Furthermore, when tip noth injury is associated with such complicating factors as drought and grasshopper defoliation, the percent of nortality is increased, though under such direct states it is difficult to isolate the primary agency. There are several spote of dead trees which while living were severely injured by tip noths, though the injury could well be secondary to drought.

The effects of the noth injury are reflected in the stooling of the limb tips and lenders, which produce dwarfed and deformed trees. The presence of the tip moth in the Custer National Forest is not a new infectation, though it is possible that the effects of its work

may have become more serious during the past dry schmons. Old records show that the moth damage was reported from the Sioux National Forest (now Guster) in 1911. The moth material was received at this laboratory from the Long Fine division in 1921, and from the Ekalaka and long Fine divisions in 1934. Though we have no earlier records of the moth damage within the Ashland division, there is no remon to assume these insents have not been present for many years. Furthermore, the past evidence of their work can be seen in the forked and crooked trees which are present throughout the area.

The absence of overwintering puppe during this examination con perhaps be explained by abnormal larval mortality due to the extremely not, unfavorable weather which occurred in June and July. Mr. Seushofar reports the occurrence of a heavy mortality in the second generation of 3. <u>frustrana bushnelli</u> as a result of extremely high temperatures in the Mebreake National Ferent during July 1934.

of dontrol which could be recommended for the abstement of tip soth damage on the Custer Forest. The future effects of the infestation will no doubt be a continuation of what has nonurred in the past, as it is believed that the increased damage which seems apparent at this time is perhaps due more to drought than to tip noths. If this premise he correct, future timber crops can be produced which will be comparable to those which now stock the forest.

Respectfully submitted,

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Ponderosa Pine Trees Defeliated by Grasshoppers - Ashland Bivision, Custer Mational Forest 1936







Typical Tip Moth Injuries to Ponderosa Pine Trees - Ashland Division, Custer National Forest - 1936.



Tip Moth Injury to 1936 Growth of Ponderosa Pine - Ashland Division, Custer National Forest - 1936.



Tip Noth Injury to 1936 Growth of Ponderosa Pine - Ashland Division. Guster National Forest - 1936.